



City of Fresno - Federal Inspection Facility Yosemite Airport

Project Timeline: November 2005 – April 2005

Project Size: 12,300 Sq. Ft.

Scope of work: The project objective was to design and manufacture a 12,300 sq. ft. Federal Inspection Facility that would be placed adjacent to the existing Terminal. The unique design of this building allowed for a structure to provide a 72' clear span in the queuing area and luggage pickup area which is the largest clear span in convention modular construction. JTS Modular, Inc designed, manufactured and assembled on site in less than four months the entire project. The project included holding cells and level I Security specifications.



The facility has been in successful operation for two and half years.

JTS Companies Team Members:

JTS Modular Director of Design: Louis Varga
JTS Modular Project Manager: Roger Smith
JTS Modular Plant Manager: Chuck Richmond

Project Reference: Kevin Meikle - (559) 621-4536
City of Fresno Airports
4995 East Clinton Way
Fresno CA, 93727



City of Fresno - Federal Inspection Facility Yosemite Airport –Cont.

The Fresno Inspection Facility is operated by Customs, Boarders and Patrols. This facility was to process airport passengers coming from outside the United States. Along with its regular processing elements, like x-ray machines, luggage and tickets, it also had a full lab, three holding cells, with penal grade fixtures, doors and hardware and monitoring system. This facility was unique in that it was an island where international law was the governing jurisdiction and therefore systems, structure and processes had to be in place to successfully run this operation. The building did have concrete floors, three regular holding cells, one padded holding cell, all walls had 9 ga. diamond mesh embedded in them.



**12,300 Sq. Ft. Federal Inspection Facility.
Fresno, CA**

